## Sampling and Testing Guide-Minimum Frequency

## SOIL AGGREGATE SUBBASE

Appendix I (Metric) Units Section 2110

Matls. I.M. 204

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND RELATED IMS	QC/ACCEPTANCE S&T					ASSURANCE, CORRELATION AND VERIFICATION S&T						REMARKS →
			SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPECTIO	)N									_			•	
Granular Surfacing Material (4120)		AS <u>209</u>												
GRADE INSPECTION	I													
Mixed Materials (2110)	Density <b>→</b> (Proctor)	<u>I.M. 309</u>	RCE	2/ km (min 2/project)	5000 gm	RCE	Field Book							Change of Soil type requires additional Proctors
Uncompacted Mixture	Pulverization Moisture	50.8 mm Sieve Visual	RCE	2/2 lane km		RCE	Field Book							Troctors
Compacted Mixture (2110)	Density Thickness Width	311, 312, 334 337	RCE	2/2 lane km		RCE	Field Book							
Finished Subbase	Cross Section	Stringline <b>→</b>	RCE	6/km		RCE	Field Book							Template for secondary park and institutional roads
AS-Approved Source Cert A-Type A Certification AB-Approved Brand Cert B-Type B Certification ASD-Approved Shop Drawing Cert C-Type C Certification S&T-Sampling & Testing Cert D-Type D Certification				1	RCE-Resident Construction Engineer/Proje DME-District Materials Engineer CTRL-Central Materials Office CONTR-Contractor				neer	ASSUR-Independent Assurance VERIF-Verification CORR-Correlation MON-Monitor				П